<u>Claims</u>

We claim:

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- 1. A method comprising the steps of:
- transmitting a first packet encrypted using a first encryption vector to a receiving device, wherein the first packet comprises a second encryption vector; and

transmitting a second packet encrypted using the second encryption vector to the receiving device if an acknowledgement message is received within a predetermined period of time after transmitting the first packet; otherwise, retransmitting the first packet encrypted using the first encryption vector to the receiving device.

- The method of claim 1 wherein the second packet comprises a thirdencryption vector.
 - The method of claim 1 and further comprising the steps of:
 performing a key exchange with the receiving device to generate a
 reciprocal set of keys; and
- transmitting the first encryption vector to the receiving device.
 - 4. The method of claim 1 wherein the first packet and the second packet comprises physical symbols.

5. The method of claim 4 and further comprising the steps of:

inputting the first encryption vector and a key from the reciprocal set of keys into an encryption engine to generate a first scrambling table for the first packet;

5 generating an encryption value from the first scrambling table for each physical symbol in the first packet; and

combining each physical symbol in the first packet with an encryption value via an operation in order to encrypt the first packet.

- 10 6. The method of claim 5 wherein the operation is one of an exclusive-or operation, a complex multiply operation, a multiply operation, a divide operation, an addition operation, and a subtract operation.
 - 7. The method of claim 5 and further comprising the steps of:

inputting the second encryption vector and the key from the reciprocal set of keys into the encryption engine to generate a second scrambling table for the second packet;

generating an encryption value from the second scrambling table for each physical symbol in the second packet; and

combining each physical symbol in the second packet with an encryption value via an operation in order to encrypt the second packet.

8. A method comprising the steps of:

receiving a first packet from a transmitting device;

decrypting the first packet using a first encryption vector, wherein the first packet comprises a second encryption vector;

5 transmitting an acknowledgement message for the first packet to the transmitting device;

receiving a second packet from the transmitting device;

attempting to decrypt at least a portion of the second packet using the first encryption vector and the second encryption vector; and

if the at least portion of the second packet was successfully decrypted using the first encryption vector, re-transmitting the acknowledgement message for the first packet; otherwise, transmitting an acknowledgement message for the second packet.

15 9. The method of claim 8 and further comprising the steps of:

after the step of re-transmitting the acknowledgement message for the first packet, receiving a third packet from the transmitting device; and

attempting to decrypt at least a portion of the third packet using the first encryption vector and the second encryption vector.

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- 10. The method of claim 8 wherein the second packet comprises a third encryption vector.
- 11. The method of claim 10 and further comprising the steps of:

after the step of transmitting the acknowledgement message for the second packet, receiving a third packet from the transmitting device; and

attempting to decrypt at least a portion of the third packet using the second encryption vector and the third encryption vector.

- 12. The method of claim 8 and further comprising the steps of: performing a key exchange with the transmitting device; and receiving the first encryption vector from the transmitting device.
- 5 13. The method of claim 8 wherein the first encryption vector is known a priori.
 - 14. The method of claim 8 wherein the step of attempting to decrypt at least a portion of the second packet using the first encryption vector and the second encryption vector is performed concurrently.
 - 15. A receiving device comprising: carrier sense circuitry,
 - a first correlator coupled to the carrier sense circuitry;
- a second correlator coupled to the carrier sense circuitry;
 - a processor coupled to the carrier sense circuitry, the first correlator and the second correlator;
 - a demodulator coupled to the processor, and
 - a decoder coupled to the processor,
- wherein the first correlator, the second correlator, and the processor are in a sleep state until the carrier sense circuitry detects a carrier indicating a transmission of a packet, and wherein the demodulator and the decoder are in a sleep state until at least one of the first and second correlators successfully decrypts a portion of the packet and the processor determines that the packet was not previously transmitted.
 - 16. The receiving device of claim 15 wherein the first correlator and the second correlator decrypts a portion of the packet concurrently.

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